00001 <u>Multi-Layer Film-Structure</u>, especially <u>Multi-Layer Film</u> 00002 <u>Label-Structure</u>

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00004 The invention is concerned with a multi-layer film 00005 structure, especially label-structure for labeling of 00006 bottles, glass bottles as well as plastic bottles, cans, 00007 jars and other containers. Such structures are already 00008 known in a high number of various combinations. A refere-00009 nce is made for example to EP-B1-84360, EP-B1-450331, 00010 GB-PS-1383622, GB-PS-1284766, US-PS-4 207 402, US-PS-4 00011 904 324, DE-OS-43 15 006, EP-A1-612 613, US-PS-3,275,720 00012 and Belgium patent 706 673.

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00014 The film structure, especially printed with for example 00015 trade names, user directions or other information, may 00016 be used for applications such as wrapping of articles, 00017 printed sheets, for example for lying under dishes on 00018 the table. The multi-layer film label-structure will be 00019 used for labeling of bottles, jars and so on.

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00021 All the known label-structures have certain advantages 00022 and disadvantages related to the demands especially for 00023 labeling purposes. There is the need for a transparent 00024 label as well as for an opaque label. Further, a good 00025 printability is highly desired. Also, the label should 00026 be able to be applied on a shrink or a non-shrink app-00027 lication. For a seaming of the label edges and its app-00028 lication to a container as mentioned above, it should be 00029 possible, to use glue or solvent or a heat sealing te-00030 chnique with possibly the same label stock. With respect 00031 to production demands, it should be possible, to produce 00032 the label in different modifications without the need to 00033 change too much of the production line or even to use 00034 different production lines. Further aspects are a des-00035 ired ease of recycling and broad application to various

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00036 printing processes. The label surface should be possibly 00037 such that for printing no or nearly no pre-treatment is 00038 required.

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00040 Based on this, the invention is concerned with the te00041 chnical problem to provide for a concept of a multi00042 layer film structure, especially a film label-structure,
00043 being able to fulfil most if not all requirements for
00044 todays demands, especially labeling demands, being pro00045 ducible with generally the same equipment with transpa00046 rent and opaque properties, whereby possibly the overall
00047 costs of the structure are in the lower region.

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00049 This technical problem is first solved by the concept of 00050 claim 1, providing the concept of a multi-layer film 00051 label-structure, having a shrinkability, with a first 00052 and a second outer layer and a third inner layer between 00053 the first and second layer, all layers consisting essen-00054 tially of polystyrene, whereby the overall thickness is 00055 in the range of 0,5 to at least 4 mils (0,012 to 0,102 00056 mm) and the first and second layer do consist of general 00057 purpose styrenic resins whereas the third layer does 00058 consist of a modified tough polystyrene with modifiers 00059 such as butadiene and/or acrylat and with such an amount 00060 on those modifiers, that the third layer may function as 00061 a carrier layer for the first and second layer, in terms 00062 of allowing to produce the label-structure according to 00063 the coextrusion process. The overall thickness may be 00064 especially up to 0,03; or between the latter value and 00065 up to 0,06; or between the latter value and up to 0,09; 00066 or between the latter value and up to 0,10; or between 00067 the latter value and up to 0,11; or between the latter 00068 value and up to 0,12. This includes also the so called 00069 bubble blowing method. The coextrusion technology is 00070 preferred because of the basic cost and ease of opera-

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00071 tion and control. In the coextrusion technique the 00072 preferred practice is to employ a coextrusion die which 00073 has an annular circular opening and the composite struct-00074 ure is initially formed as a tubular shape by what is 00075 referred to in the art as "blown tubular bubble" te-00076 chnique. This type of coextrusion die is set fourth in 00077 SPE Journal, November 1969, Volume 25, page 4, entitled 00078 "Coextrusion of Blown Film Lamination". In this known 00079 coextrusion technique, the circular opening is fed from 00080 two or more independent extruders and, in the particular 00081 instance the outer layers could be supplied from separa-00082 te or a common extruder. The middle layer would be form-00083 ed from a different extruder than used for the other 00084 layers. The tubular member exiting from the die is blown 00085 into a bubble by conventional "bubble" forming techni-00086 ques including air cooling of the inner and outer surf-00087 ace of the bubble. The bubble is pulled away from the 00088 die in the vertical direction as the bubble cools stres-00089 ses are imparted which form shrink properties to the 00090 label in the machine direction. By balancing the machine 00091 direction pull and the bubble blow-up, the desired mac-00092 hine direction and cross direction properties for shrin-00093 king can be controlled. Preferably, the shrinkability is 00094 of a four to one ratio or more (f.e. five to one, six to 00095 one, seven to one, eight to one). Also the further known 00096 coextrusion technique may be employed, i.e. the flat die 00097 extrusion process.

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00099 In the case of opaque design, pigments and additives to 00100 form a gas at extrusion temperature can be added to form 00101 a cellular (and lower density) opaque structure. The 00102 term "general purpose styrenic resins" refers to styre-00103 nic resins with little or no rubber modification. Also 00104 it is refered to so called crystal polystyrene or pure 00105 polystyrene or a polystyrene having very low additives

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00106 or modifiers respectivly. The term "modified tough po-00107 lystyrene" refers especially to highly rubber modified 00108 polystyrene, such as known as high impact polystyrene or 00109 medium impact polystyrene. The letter once are especia-00110 lly of advantage for the opaque version of the struct-00111 ure. Further, with respect to the modified tough po-00112 lystyrenes are known so called styrolux and "K-resin". 00113 "K-resin" is a product of Philipps Petroleum Chemical. 00114 Styrolux is a styrene butadiene block copolymere, having 00115 for example an amount of 20 to 28% butadiene. Styrolux 00116 is a product and a trade name of BASF. 00117 00118 The term "modified tough polystyrene" refers also to 00119 polystyrene with an additive as described in the Euro-00120 pean patent 0 983 308 B1. The disclosure of this Euro-00121 pean patent is imported by reference in the present 00122 application. This also in respect of features described 00123 in the said European patent to be incorporated in claims 00124 of the present application. 00126 The advantage of the described concept is first the 00127 flexibility of producing a transparent or opaque vers-00128 ion. Second is the very good properties of the outer 00129 layers, consisting of general purpose styrenic resins or 00130 polystyrene, especially in terms of printability. These 00131 are especially achieved by voiding particles such as 00132 gels, often present on the surface of 100% highly modi-00133 fied styrenes, such as styrolux film. Further, with 00134 respect to shrink applications. Whereas shrink applicati-00135 ons are very often in the wrapping, especially labeling 00136 technique, it is of advantage that the label-structure 00137 described here may be also without modifications be 00138 applied in non-shrink applications. Still further is 00139 also of advantage, that such label stock can be produced

00140 with a high amount of regular, general purpose polystyr-

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00141 ene, being available currently at comparatively low 00142 costs, whereas the additives such as butadiene, acrylat 00143 and so on are reduced compared to known structures, 00144 especially label-structures, based on polystyrene. It is 00145 also of advantage that a structure, especially a label-00146 structure, according to a concept described here, both 00147 transparent and opaque, may be produced in a coextrusion 00148 process or a so called bubble blowing process, prefera-00149 bly single bubble process, or double bubble process. It 00150 is not necessary to use the very capital intensive 00151 tenter frame process. The bubble blowing or coextrusion 00152 process may also be a horizontal process, whereas the 00153 vertical process is preferred. In further detail for 00154 providing the opaque version, it is preferred, that the 00155 third layer is pigmented or voided or foamed. With res-00156 pect to the foaming, it is also preferred, to foam on a 00157 chemically base, whereas it is also possible, to foam 00158 with inert additives. Beside this also the flat die 00159 coextrusion technique is useable with advantage. The 00160 voiding or foaming step provides two desirable features 00161 to the structure, especially label-structure, lower 00162 density due to the void pockets and light scattering of 00163 transmitted light improving opacity. Obviously, voiding 00164 is also of advantage in terms of weight. For the general 00165 concept, the first and second layer shall provide from 00166 10 to 75 % of the overall weight/thickness of the label-00167 structure. This is in more detail a share of 40 to 75% 00168 (especially up to 45% or between the latter value and up 00169 to 50%; or between the latter value and up to 55%, or 00170 between the latter value and up to 60%; or between the 00171 latter value and up to 65%; or between the latter value 00172 and up to 70%; or between the latter value and up to 00173 75%) in case the third layer is transparent and theref-00174 ore the hole structure, especially label-structure, is 00175 transparent, as the first and second layer are in all

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00176 versions transparent. And it is in the range of 10 to 00177 50% (especially up to 15% or between the latter value 00178 and up to 20%; or between the latter value and up to 00179 25%; or between the latter value and up to 30%; or bet-00180 ween the latter value and up to 35%; or between the 00181 latter value and up to 40%; or between the latter value 00182 and up to 45%; or between the latter value and up to 00183 50%) in case the third layer is opaque. The skin layers 00184 or outer layers respectively are balanced and form the 00185 bulk of the material being used. 00186

00187 Whereas it is presently preferred, to have always and at 00188 least three layer structure, especially label-structure, 00189 the inventive concept does also refer to a only two 00190 layer system. In such a two layer system, one layer is 00191 produced according to the mentioned first or second 00192 layer and the second layer is produced according to the 00193 mentioned third layer.

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00195 In further detail, it is also possible, to have such 00196 structure, especially label-structure, recycled and to 00197 have the recycled material combined to the third layer 00198 or even incorporated in a fourth, preferably inner 00199 layer. As to this it is not essential, but preferred, 00200 that the recycled material does consist of the same 00201 label stock. Since the materials used to produce the 00202 structure, especially label-structure, described here 00203 are compatible, the generated out of specification 00204 stock, especially label stock, and trim can be recycled 00205 into the outer layer of the opaque label stock by read-00206 justing the additives as mentioned, especially the 00207 amount of virgin "K" resin used in the third layer. The 00208 recycled material can also be placed in a separate inter-00209 nal layer.

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00212 Subject of the invention is also a method for producing 00212 a polystyrene based multi-layer structure, especially 00213 label-structure, with a middle layer (third layer) of 00214 tough polystyrene, having additives such as butadiene 00215 and acrylat or consisting of so called "K-resin" whereby 00216 is focused on that in a first step one or two outer 00217 layers are put on the middle layer preferably by coextru-00218 sion, such outer layers consisting essentially of gene-00219 ral purpose styrenic resins and that the so built label-00220 structure will be in a second step blown up, whereby the 00221 middle layer functions as carrier in terms of toughness 00222 for the outer layers. The blowing up may be carried out 00223 in a so called bubble blowing process. As to further 00224 details of the method it is referred to the above des-00225 cription.

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00227 Further subject matter of the invention is also an 00228 article such as a glass container, labeled with a multi-00229 layer label-structure in one of the embodiments as des-00230 cribed before. The container may also be a metal containous ner or a plastic container.

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00233 Of importance is for all products and methods described 00234 that the srinkablity is in machine direction (MD).
00235 Especially only in machine direction. This means in 00236 extrusion direction. "Only" in machine direction does of 00237 course mean that there must be always also some little 00238 shrinkability in cross direction (CD) relative to the 00239 machine direction. However, this CD shrinkability is as 00240 low as possible, f.e. in the range 1 to 10% (2%, 3%, 4%, 00241 5%, 6%, 7%, 8%, 9% or even in between such values) of 00242 the shrinkablity in MD. Therefore, in the following it 00243 is referred in so far to a shrinkability "almost" only in 00244 machine direction.

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00246 In the following, the invention is described as example 00247 in terms of a film label-structure product, with 00248 reference to the accompaning drawings, wherein shows: 00249 00250 Fig. 1 a vertical sectional view of a first multi-. layer film label-structure; 00251 00252 00253 Fig. 2 a view according to fig. 1 of a second label-00254 structure; 00255 00256 Described and shown is, first with reference to fig. 1, 00257 a cross sectional view of a first multi-layer film label-00258 structure 1 with a middle layer 2 and two outer layers 00259 3, 4. The label-structure is transparent. 00260 00261 The middle layer 2 does consist of polystyrene, having 00262 additives such as butadiene and/or acrylat. More specifi-00263 cally, the middle layer 2 may consist of a so called 00264 "K-resin", as it is produced by Philipps Petroleum Chemi-00265 cals. The middle layer 2 may also consist of a mixture 00266 of approximatly 50 % polystyrene and 50 % styrolux. 00267 "Styrolux" refers to a styrene butadiene block copolymere 00268 having an amount of butadiene from 20 to 28%. The outer 00269 layers 3, 4 are nearly completly or up to about 75 % of 00270 pure, so called crystal polystyrene. The remainder of 00271 the outer layers may also be additives such as butadiene 00272 and/or acrylat. 00273 00274 The total thickness D1 of a label-structure according to 00275 fig. 1 be about 0,5 to at least 4 mils (0,012 to 0,102 00276 mm). The thickness can even be also essentially higher 00277 as 4 mils. The thickness d1 of the middle layer 2 is 00278 about halve of D1 (40%, 45%, 50%, 55% or 60% of d1 or 00279 even in between those values) or less, whereas the

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00280 thickness d2 of the outer layer 3 or the outer layer 4 00281 is about one fourth (30%, 28%, 26%, 24%, 22%; 20% or 00282 even in between those values) of the overall thickness 00283 D1.

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00285 The transparency of a label-structure according to fig.

00286 1 is much higher than up to now known for a mono layer

00287 label. Further, the scratch resistance is improved. Also

00288 the printability is improved.

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00290 The label-structure 5 according to fig. 2 is opaque. The

00291 middle layer 6 of the label-structure 5 does consist of

00292 polystyrene, basically as described before. However, the

00293 middle layer 6 is foamed or voided or pigmented, such,

00294 that the transparency of polystyrene is suspended. The

00295 two outer layers 7 and 8 do again consist of pure,

00296 crystal polystyrene or slightly modified polystyrene,

00297 also as described above with reference to fig. 1. One or

00298 both outer layers are printed with f.e. trade names of

00299 the product, information to use the product and so on.

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00301 The overall thickness is about 7 µm. The thickness may

00302 vary within the ranges described above.

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00304 The features of the invention disclosed in the preceding

00305 description, the drawings and the claims may be individu-

00306 ally as well as in a free combination of importance for

00307 the realization of the invention. In the disclosure of

00308 the invention herewith also the disclosure of the appro-

00309 priate/attached priority document (copy of the prior

00310 application) are enclosed with their full content.